

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6030507"	US-PGPUB; USPAT	OR	ON	2008/11/05 05:28
L2	15	"5762768"	US-PGPUB; USPAT	OR	ON	2008/11/05 05:28
L3	1	"10584709"	US-PGPUB; USPAT	OR	ON	2008/11/05 05:29
L4	1	3 and surface	US-PGPUB; USPAT	OR	ON	2008/11/05 05:29
L5	2	"63199862"	EPO; JPO; DERWENT	OR	ON	2008/11/05 05:43
L6	523	((indium near3 tin) or ito or ("sno.sub.2" near5 ("in.sub.2 o. sub.3" or "in.sub.2o. sub.3")))) near10 powder and ((surface adj area) or bet)	US-PGPUB; USPAT	OR	ON	2008/11/05 05:47
L7	509	((indium near3 tin) or ito or ("sno.sub.2" near5 ("in.sub.2 o. sub.3" or "in.sub.2o. sub.3")))) near10 powder and ((surface adj area) )	US-PGPUB; USPAT	OR	ON	2008/11/05 05:47
L8	35	((indium near3 tin) or ito or ("sno.sub.2" near5 ("in.sub.2 o. sub.3" or "in.sub.2o. sub.3")))) near10 powder near10 ((surface adj area) or bet)	US-PGPUB; USPAT	OR	ON	2008/11/05 05:48
L9	0	"2003030036"	US-PGPUB; USPAT	OR	ON	2008/11/05 05:50
L10	1	"2003030036"	US-PGPUB; USPAT	OR	ON	2008/11/05 05:51
L11	18	8 and (calcined or calcine or calcining)	US-PGPUB; USPAT	OR	ON	2008/11/05 05:55
L12	0	(10/320406).APP.	USPAT; USOCR	OR	ON	2008/11/05 05:58
L13	2	"05058627"	EPO; JPO; DERWENT	OR	ON	2008/11/05 06:05

L14	2033	((indium and tin) or ito or (sno2 and in2o3)) and (bet or surface adj area)	EPO; JPO; DERWENT	OR	ON	2008/11/05 06:17
L15	99	14 and (calcine or calcined or calcining)	EPO; JPO; DERWENT	OR	ON	2008/11/05 06:17
L16	1	"6500225" and surface adj area	USPAT	OR	ON	2008/11/05 07:10
L17	1013	501/134.ccls.	USPAT	OR	ON	2008/11/05 07:30
L18	41	17 and ((indium near3 tin) or ito or ("sno. sub.2" near5 ("in.sub.2 o.sub.3" or "in.sub.2o. sub.3")))	US-PGPUB; USPAT	OR	ON	2008/11/05 07:30
L19	237	252/520.1.ccls.	US-PGPUB; USPAT	OR	ON	2008/11/05 07:31
L20	78	19 and ((indium near3 tin) or ito or ("sno. sub.2" near5 ("in.sub.2 o.sub.3" or "in.sub.2o. sub.3")))	US-PGPUB; USPAT	OR	ON	2008/11/05 07:31

11/5/08 7:34:50 AM

C:\Documents and Settings\kgroup\My Documents\EAST\workspaces\east61.wsp